## AMENDMENTS TO THE CLAIMS

## Listing Of The Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Claim 1 (Currently Amended). A method of controlling a communication terminal that communicates with a predetermined base station by radio waves, comprising the steps of:

enabling said radio communication to be executed when a registration processing concerning a predetermined communication is executed; and

limiting a processing for executing a predetermined function other than said radio communication when said registration processing is not executed, wherein said registration processing is comprised of receiving and registering controlling data transmitted from said predetermined base station, and said registration processing further comprises registering data identifying said communication terminal on a communication management center connected to said predetermined base station, and

data for limiting said predetermined function at said communication terminal is transmitted when identification data transmitted from said communication terminal is identification data that is not registered on said communication management center.

Claim 2 (Previously Presented). The method of controlling a communication terminal according to claim 1, wherein said registration processing is comprised of registering predetermined identification data within a terminal.

Claim 3 (Canceled).

Claim 4 (Previously Presented). The method of controlling a communication terminal according to claim 1, wherein said registration processing is comprised of receiving position registration permitting data sent from said predetermined base station after a position registration requesting signal has been transmitted to said predetermined base station when a power switch of said communication terminal is turned on.

Claim 5 (Previously Presented). The method of controlling a communication terminal according to claim 1, wherein said registration processing is comprised of receiving position registration permitting data sent from said predetermined base station after a position registration requesting signal has been transmitted to said predetermined base station when a position of said communication terminal is moved.

Claim 6 (Previously Presented). The method of controlling

a communication terminal according to claim 1, wherein said processing for executing said predetermined function is limited when a period during which a communication with said predetermined base station is not normally transmitted or received exceeds a predetermined period even when said registration processing is executed.

Claim 7 (Currently Amended). A communication terminal apparatus comprising:

radio communication means for communicating with a predetermined base station by radio waves;

first data processing means for processing data transmitted by said radio communication means and data received by said radio communication means;

second data processing means for executing a predetermined function that is not related to said data processing by said first data processing means;

operation means for executing operations to execute said predetermined function; and

control means for controlling said processing at said radio communication means and said first data processing means and said second data processing means and enabling said second data processing means to execute said processing only when it is determined that a setting concerning said communication satisfies a constant condition, wherein said execution of said

predetermined function by said operation means is limited when a registration processing is not executed, the registration processing includes receiving and registering controlling data transmitted by said predetermined base station, and said registration processing further comprises registering data identifying said communication terminal on a communication management center connected to said predetermined base station, and

data for limiting said predetermined function at said communication terminal is transmitted when identification data transmitted from said communication terminal is identification data that is not registered on said communication management center.

Claim 8 (Previously Presented). The communication terminal apparatus according to claim 7, wherein said constant condition determined by said control means is that identification data by which said radio communication means can communicate with said predetermined base station or said terminal apparatus is registered.

Claim 9 (Previously Presented). The communication terminal apparatus according to claim 7, wherein said constant condition determined by said control means is that said data received by said radio communication means is not stored.

Claim 10 (Previously Presented). The communication terminal apparatus according to claim 9, wherein said data is data for rejecting a registration sent in response to a position registration requesting signal transmitted to said predetermined base station when a power switch of said terminal apparatus is turned on.

Claim 11 (Previously Presented). The communication terminal apparatus according to claim 9, wherein said data is data for rejecting a registration sent in response to a position registration requesting signal transmitted to said predetermined base station when said position of a terminal apparatus is moved.

Claim 12 (Previously Presented). The communication terminal apparatus according to claim 7, wherein said constant condition determined by said control means is that a period during which said radio communication means does not transmit or receive data normally falls within a predetermined period.

Claim 13 (Currently Amended). A communication system in which a predetermined base station and a communication terminal communicate with each other by a method utilizing radio waves, said method comprising the steps of:

permitting said communication terminal to communicate

when a registration processing is executed; and

limiting a predetermined function other than said communication at said communication terminal when said registration processing is not executed, wherein registration processing is comprised of receiving and registering controlling data transmitted from said predetermined base station, and said registration processing further comprises registering data identifying said communication terminal on a communication management center connected to said predetermined base station, and

data for limiting said predetermined function at said communication terminal is transmitted when identification data transmitted from said communication terminal is identification data that is not registered on said communication management center.

Claims 14 and 15 (Canceled).

Claim 16 (Currently Amended). [[The]] A communication system according to claim 14, wherein in which a predetermined base station and a communication terminal communicate with each other by a method utilizing radio waves, said method comprising the steps of:

permitting said communication terminal to communicate when a registration processing is executed; and

limiting a predetermined function other than said communication at said communication terminal when said registration processing is not executed, wherein

said registration processing is comprised of receiving and registering controlling data transmitted from said predetermined base station, and said registration processing further comprises registering data identifying said communication terminal on a communication management center connected to said predetermined base station, and

when said identifying data contained in a position registration request transmitted from said communication terminal is not registered on said communication management center, said predetermined base station transmits data for rejecting a position registration of said communication terminal to said communication terminal and said communication terminal limits said predetermined function when it receives said data for rejecting said position registration.

Claim 17 (Previously Presented). The communication system according to claim 13, wherein when a period during which said communication terminal does not transmit or receive data normally between it and said predetermined base station exceeds a predetermined period said communication terminal is limited in use of said predetermined function.

Claim 18 (Currently Amended). A communication terminal apparatus comprising:

radio communication means for communicating with a predetermined base station by radio waves;

first data processing means for processing data transmitted by said radio communication means and data received by said radio communication means;

second data processing means for executing a predetermined function other than said processing of said communication means;

operating means for setting an operation mode; and control means for stopping a transmission processing of said radio communication means and permitting said second data processing means to execute said predetermined function when said operation mode is set to a predetermined operation mode by said operating means, wherein said execution of said predetermined function by said second data processing means is limited when a registration processing is not executed, the registration processing includes receiving and registering controlling data transmitted by said predetermined base station, and said registration processing further comprises registering data identifying said communication terminal on a communication management center connected to said predetermined base station, and

data for limiting said predetermined function at said communication terminal is transmitted when identification data

transmitted from said communication terminal is identification data that is not registered on said communication management center.

Claim 19 (Previously Presented). The communication terminal apparatus according to claim 18, wherein said control means stops a reception processing at said radio communication means when a processing operation mode is set.

Claim 20 (Previously Presented). The communication terminal apparatus according to claim 18, wherein said predetermined function executed by said second data processing means is either of a music and a sound reproducing function.

Claim 21 (Previously Presented). The communication terminal apparatus according to claim 18, wherein a control to stop said transmission processing performed by said control means stops a supply of power to a transmission processing circuit.

Claim 22 (Previously Presented). The communication terminal apparatus according to claim 21, wherein a circuit for said stopping of said supply of power is an amplifying circuit for amplifying a transmission signal.